

SECRET/CONTROL - US OFFICIALS ONLY  
SECURITY INFORMATION

25X1A

German Democratic Republic

FDD Abstract of [REDACTED]

JULY 1951 POWER OUTPUT AND SCHEMATIC DIAGRAMS OF CHEMICAL-PLANT POWER STATIONS (7 pp;  
English/German; [REDACTED] 25X1A  
25X1X  
[REDACTED]

This report consists of the following documents pertaining to the electric power stations of GDR chemical plants:

1) One-page mimeographed table, in English, showing the output of the electric grid of the Central German chemical industry [REDACTED]. The power stations at Bitterfeld Electrochemical Combine, Wolfen Film and Dye Factories, Schkopau, Leuna, Deuben, Nachterstedt, Amsdorf, Muecheln II, Bruckdorf, and Stedten, are reported on under the following headings: a) peak output in megawatts (actual peak output, date and time of day, mean peak output); b) planned and actual production in millions of kilowatt hours; c) percent of quota fulfilled; d) reasons for cases of underfulfillment; e) number of hours in operation; f) percent of output consumed by plant itself; g) consumption and reserve stocks of brown coal; h) specific coal consumption in kilograms per kilowatt hours; i) number of employees (clerical and others). Totals are entered under each of these headings.

2) Nine schematic diagrams [REDACTED], cover 25X6 photo-stated pages, with terms and titles in German, of power stations at the following chemical plants: Bitterfeld, Buna (Schkopau), Walter Ulbricht (Leuna), Wolfen (Film and Dye Factories), Deuben, Theissen, and Nachterstedt.

RETURN TO CIA LIBRARY

25X1A

Foreign language document or microfilm of it [REDACTED] is available from CIA library, ext. 3505.7

25X1A

[REDACTED] ext. 2016

21 January 1952

SECRET/CONTROL - US OFFICIALS ONLY